54593 All 11

8. A method of Claim 1 further comprising enabling a communication protocol between the front-end <u>debugger</u> program and the back-end <u>debugger</u> program, <u>wherein the</u> <u>communication protocol is</u> defined by the formal specification

Subau

12. A method for automatically generating front-end debugger interface code and backend debugger agent interface code that are both compatible with a communication protocol, the method comprising:

[writing] <u>creating</u> a formal specification file that contains a description of a communication protocol between the front-end debugger code and the back-end debugger agent code;

inputting the formal specification file into a code generator;

utilizing the code generator to parse [parsing] the formal specification;

generating the front-end debugger interface code from the formal specification; and

generating the back-end debugger agent interface code from the formal specification.

subst

15. A computer readable medium including computer program code for automatically generating front-end debugger interface code and back-end debugger interface code that are both compatible with a communication protocol, the computer readable medium comprising: computer program code for inputting a formal protocol specification into a code

generator;

computer program code for <u>utilizing the code generator to parse</u> [parsing] the formal protocol specification;

computer code for generating front-end debugger interface computer code from the <u>formal</u> specification; and